

# *Parsippany-Troy Hills*



**DIRECTOR OF  
MUNICIPAL UTILITIES**

**1001 Parsippany Boulevard  
Parsippany, New Jersey 07054 • 973 263-4293**

240128



December 27, 2011

Ms. Pamela Baxter, Remedial Project Manager  
Environmental Protection Agency – Region II  
Emergency and Remedial Response Division  
Northern New Jersey Remediation Section  
290 Broadway, 19<sup>th</sup> Floor East  
New York, NY 10007-1866

RE: Progress Report No. 191, for November 2011  
Sharkey Landfill Remedial Design/Actions  
Parsippany-Troy Hills Township, New Jersey  
Civil Action Nos. 89-4246 & 4281

Dear Ms. Baxter:

The Township of Parsippany-Troy Hills is submitting this Progress Report for the above referenced project, in satisfaction of the requirements of Paragraph 30 of the Consent Decree.

**(a) Actions During November 2011**

A DMR was submitted to NJDEP by the 25<sup>th</sup> of the month.

Progress report number 190 was submitted.

The ground water extraction system (GWES) was inspected and repairs made to fences, gates, vaults, motors, pumps, locks, fuses, etc. as needed.

The transfer station personnel continued to clean up wind blown trash near the entrance, such as plastic bottles and paper.

**(b) Sampling and tests**

Composite sampling was completed on November 28 and 29.

**(c) Future Actions:**

**(d) Completion and Unresolved Delays**

None

**(e) Modifications to Plans and Schedules**

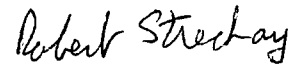
None

**(f) Community Relations Plan**

No activities were conducted during the month.

If you have any questions, please feel free to contact us.

Sincerely,

A handwritten signature in black ink that reads "Robert Strechay". The signature is written in a cursive, slightly slanted style.

Robert Strechay  
Director of Utilities

Cc: Mayor James R. Barberio  
Jasmine L. Lim, Business Administrator  
Steven M. Mizerek, PE, Engineering & Environmental Services, Inc.

## Sharkey's Landfill GWES Operation Maintenance Log

DATE: November 28, 2011      NAME: Andrew Biskupski

WEATHER: Partly sunny, temp 48° F, up to 65° F

Well ID	Time	Water Level (ft)	Water Meter	Comments
N-1	9:48	27.94		Lights work, H/H/L lit, standby
N-2	9:42	41.02	1,074,270	Lights work; H/H/L lit; running
N-3	9:36	32.34		Lights work, standby
N-4	9:30	64.00	486,160	Lights work, standby
N-5	9:22	60.96	327,720	Lights work, standby
N-6	9:14	34.81		Lights work; H/H/L lit; running
N-7	9:06	25.95		Lights work; H/H/L lit; Pump tripped; reset; running
N-8	8:57	9.87		Lights work; H/H/L lit; running
N-9	9:45	25.93		Lights work, H/H/L lit, standby
N-10	10:20	29.10		Lights work, H/H/L lit, standby
N-11	10:11	44.59		Lights work, H/H/L lit, standby
N-12	10:05	39.94	405,820	Lights work; H/H/L lit; Pump tripped; reset; running
N-13	10:00	45.00		Lights work, standby
N-14	9:53	34.91		Lights work, H/H/L lit, standby
N-15	8:52	52.35	254,720	Lights work, standby

North Fill Alarm Monitor Panel

10:15      Wells N-1, N-2, N-6, N-13, N-14, N-15 are lit  
 Lights for N-3, N-8 thru N-12 do not light with "Test" button

## Sharkey's Landfill GWES Operation Maintenance Log

DATE: November 28, 2011      NAME: Andrew Biskupski

WEATHER: Partly sunny, temp 48° F, up to 65° F

Well ID	Time	Water Level (ft)	Water Meter	Comments
S-1	10:30	19.18		Lights work, OFF
S-2	10:33	10.94		Lights work, OFF
S-3	10:44	22.05		Lights work; running; poor flow
S-4	10:48	29.76		Lights work, H/H/L lit, Standby
S-5	10:51	28.00		Lights work, Standby
S-6	10:23	7.78		Lights work, OFF
S-7	10:59	41.04		Lights work, Standby
S-8	11:48	63.95		Lights work; running
S-9	11:43	75.13		Lights work; running
S-10	11:06	24.31		Lights work, H/H/L lit, Standby
S-11	11:35	13.55		Lights work, H/H/L lit, Standby
S-12	11:14	29.14		Lights work; H/H/L lit; running
S-13	11:21	22.03		Lights work, Standby
S-14	11:25	19.95		Lights work, Standby
S-15	11:31	20.20	6,361,710	Lights work, Running

South Fill Alarm Monitor Panel

11:55      Wells S-6, S-7, S-15 lit  
Test lights work except for S-10 light

It should be noted most of the pressure gauges do not work properly so are not recorded  
Water meter readings were collected to show flow, or no flow, from extraction wells